SURFACE	INFORMATIO	N		EQUIPMENT & HOLE DATA
Description (Rate of Flow)	Time	Pressure (P.S.I.G.)	Surface Choke	Type Test M. F. E. OPEN HOLE Formation Tested MORROW
Opened Tool	0957	-	CLOSED	Elevation 3334 Ft.
WEAK BLOW				Net Productive Interval Ft.
CLOSED FOR INITIAL SHUT-	IN 1007	-	11	Estimated Porosity
FINISHED SHUT-IN	1107	-	10	All Depths Measured From KELLY BUSHING
RE-OPENED TOOL	1109	_	**	Total Depth Ft.
WEAK BLOW				Main Hole/Casing Size 7 7/8**
CLOSED FOR FINAL SHUT-IN	1239		**	Rat Hole/Liner Size
FINISHED SHUT-IN	1539	-	***	Drill Collar Length 604* I.D. 2.75**
PULLED PACKER LOOSE	1555	<del>-</del>		Drill Pipe Length         11108*         I.D.         3.8**           Packer Death(s)         11742 & 11748         Ft
<u>i                                      </u>				Packer Depth(s) 11742 & 11748 Ft
•				MULTI-FLOW EVALUATOR FLUID SAMPLE DATA
		<del>-</del>		Sampler Pressure 50 P.S.I.G. at Surface
				Recovery: Cu. Ft. Gas 0.3
				ec. Oil
				cc. Water
				ec. Mud 1640
		<u> </u>		Tot. Liquid cc. <u>1640</u>
		_		Gravity*API @*F.
		<del></del>		Gas/Oil Ratio cu. ft./bbl
				RESISTIVITY CHLORIDE CONTENT
Cushion Type Amou	int Press	1	Bottom Choke 5/8 <sup>11</sup>	Recovery Water @ °F ppm
		3126		Recovery Mud @ °F.
MUD DATA				Recovery Mud Filtrate@ °F ppm
Mud Type FRESH WATER G	EL Wt	9.5		00 - 76
Viscosity46	Water	loss9,2	c.c.	Mud Pit Sample <u>96 @ 76</u> °F.
Mud Type FRESH WATER G Viscosity 46  Viscosity 96 @ 76	°F; of Filtrate _	<u>•98</u> @ -	°F	Mud Pit Sample Filtrate •98 @ 76 °F. 4000 ppn
Chloride Content 4000			- PFM	
RECOVERY DESCRIPTION	FEET	BARRELS	% OIL % WA	TER % OTHERS API GRAVITY RESISTIVITY CHL. PPA
DRILLING MUD	90	.66		@ °F. 1.0 @ 82 °F. 4000
DRIECTING WICE				@ °F. @ °F.
				@ °F. @ °F.
		F	ECEI	
			<u> </u>	@ °F. @ °F.
			DEC 2 2	1970
				1. @ 1.
		l	Q. G.	
Remarks:			ARTESIA, D	DEFICE.
<u> </u>				

3303 LEE PARKWAY; DALLAS, TEXAS; ATTENTION: MR. LARRY SHANNON

\_\_\_\_ Location \_

\_\_ Test # \_

4

THE PETROLEUM CORPORATION

PETCO STATE #1

Test Interval 11748' TO 11795'

Address \_\_

Company ....

Field WILD CAT

Date \_

Γ

10-13-70